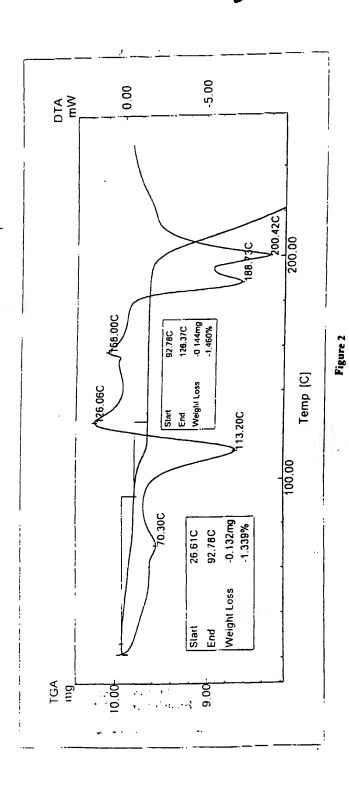
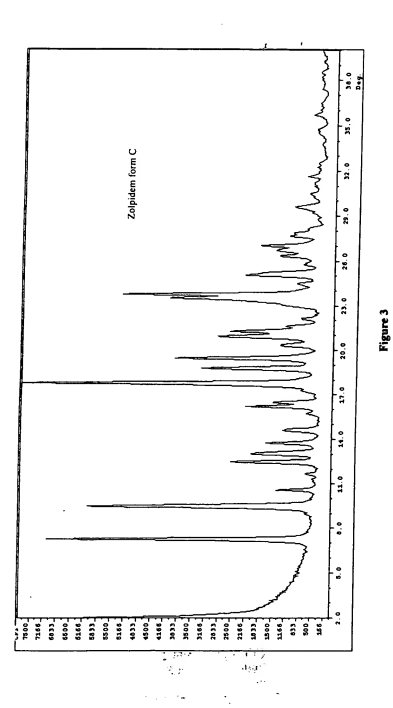


Figure 1

DTG-50 Thermal Analysis Result



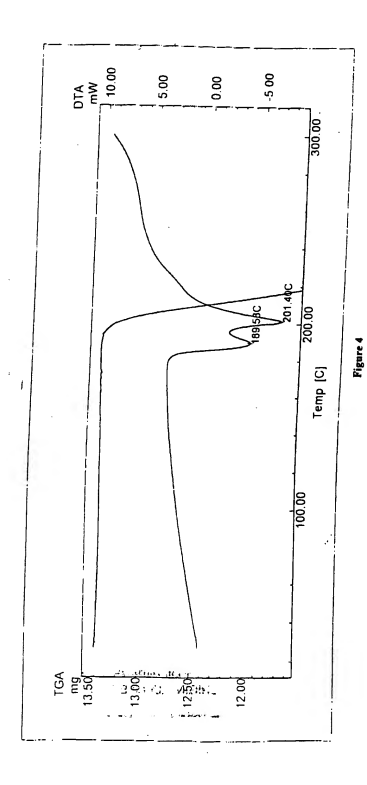


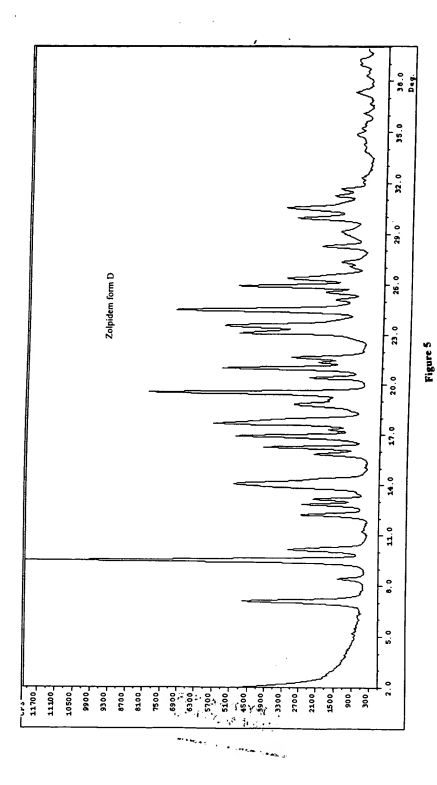


DTG-50 Thermal Analysis Result

[Tento Program]
Tento Rate Hold Terro Hold Time
[Chold | C | | min |
10.00 3(c) 0

FORM





DTG-50 Thermal Analysis Result

(Temp Program)
Temp Rale Hidd Temp
(Cimb) | C | | | mm |
10 00 250,0 0

FORM D

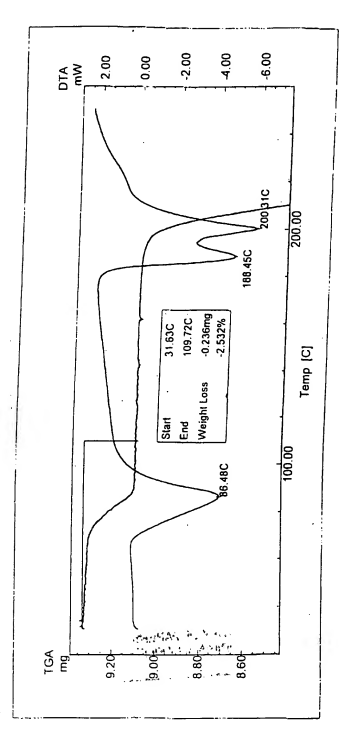


Figure 6

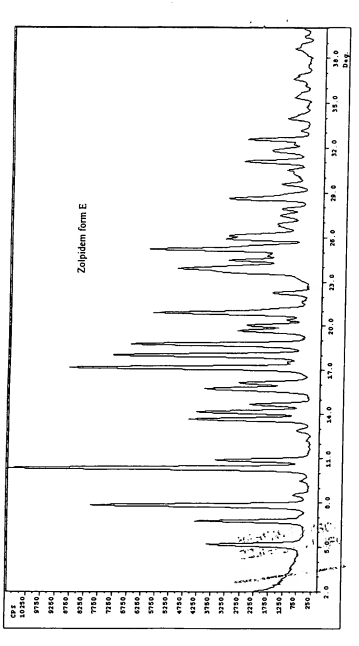
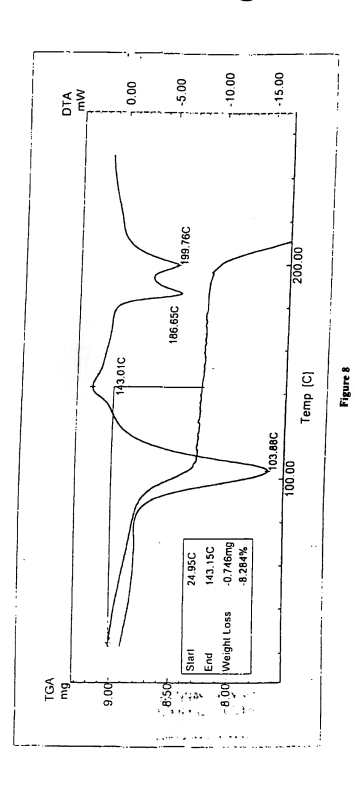


Figure 7

DTG-50 Thermal Analysis Result

|Tomp Program, |Tomp Rate Hold Tamp Hold Time |Climb | (C | | min | |000 230,0 0

FORM E



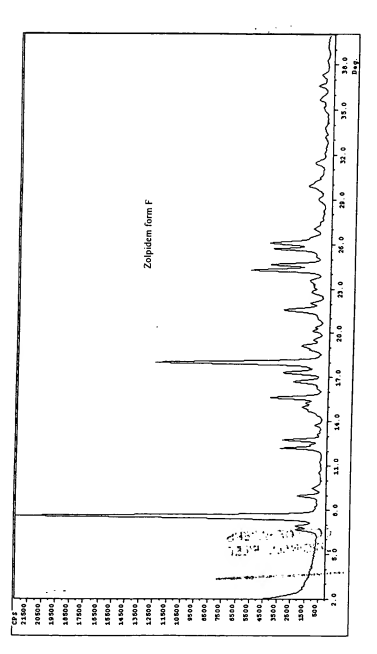


Figure 9

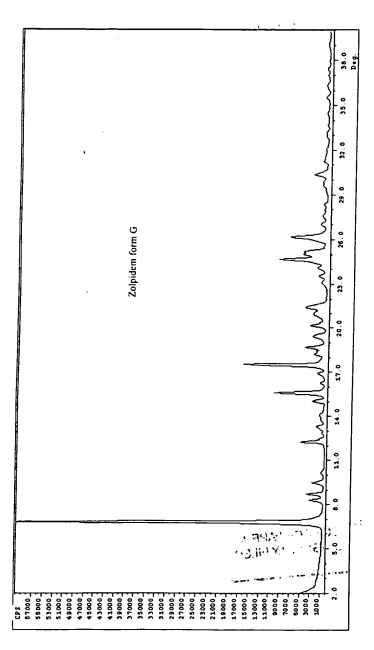


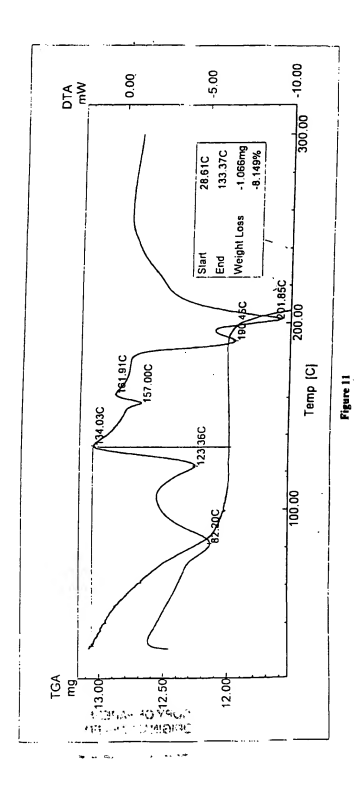
Figure 10

DTG-50 Thermal Analysis Result

[Terup Program]

Temp Rate Hold Temp Hold Thms
[Chmh] | C | | min |
10.00 3000 0

FORM OF



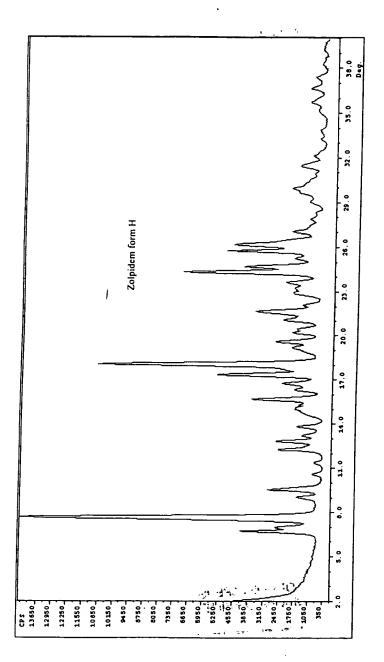


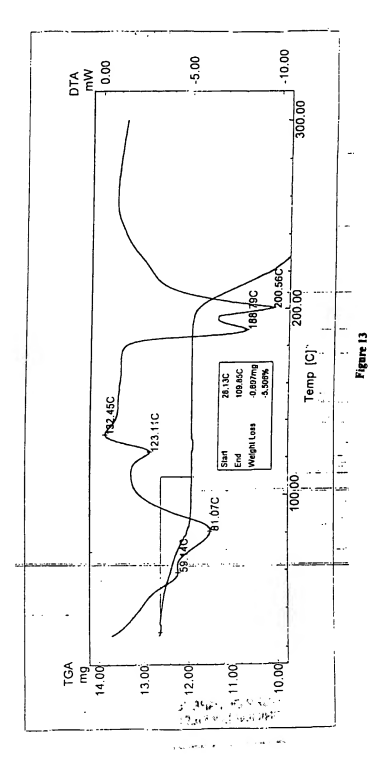
Figure 12

DTG-50 Thermal Analysis Result

(famp Program)

Terryn Raie Hold Tamp Hotel Terus
(Chelin | I C | I min |
10.00 300.0 0

FORM H



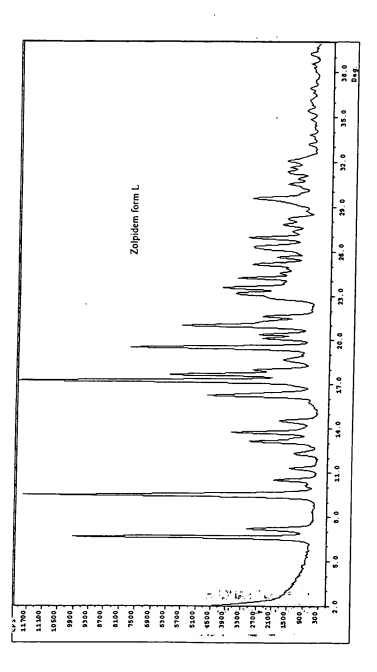
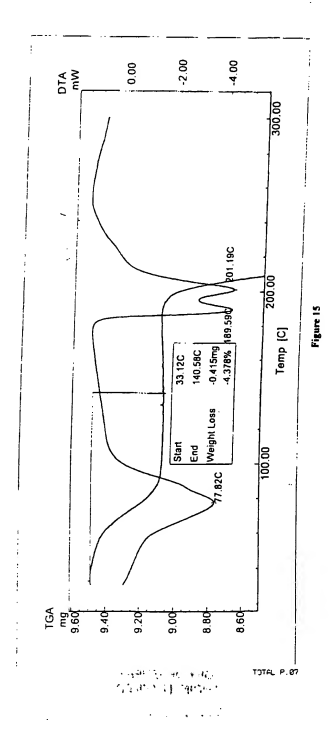


Figure 14

DTG-50 Thermal Analysis Result

. FORM L

Temp Programy
Temp Roke Hist Temp Houst Time
(Cimite) (C.)
(10) 100 0



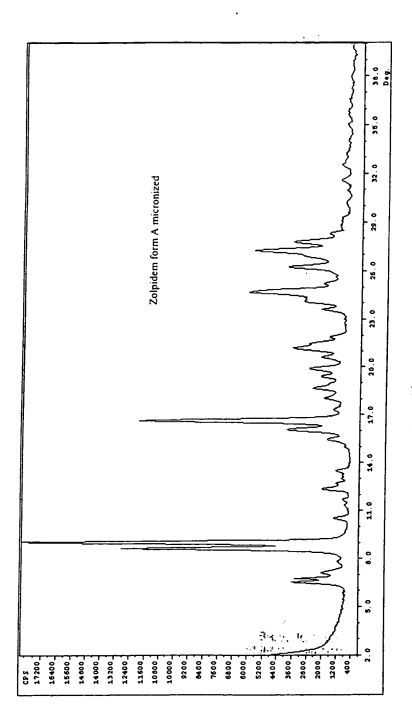


Figure 16